

ABSTRACT OF THE DISCLOSURE

An electrician's tool generally comprises a plate having a hole formed therein, the hole defined by an inner edge. The edge includes means for safely sliding wire through the hole and past the edge. In one embodiment the means for safely sliding the wire includes at least one roller rotatably positioned adjacent the inner edge for safely sliding the wire past the edge. In another embodiment of the invention, the means for safely sliding comprises a round bar or curled inner edge providing a curved surface for safely sliding the wire across the edge.

09996295.1.2801